

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134700033-6

RECORDED
BY TELETYPE
ON JUNE 23, 1967
FOR THE INFORMATION OF THE DIRECTORATE OF INTELLIGENCE,
CENTRAL INTELLIGENCE AGENCY,
WASHINGTON, D. C.

Vol. 1, no. 353, Act. 100
CONFIDENTIAL
SPECIAL AGENT
Bureau of

RECORDED
BY TELETYPE
ON JUNE 23, 1967
FOR THE INFORMATION OF THE DIRECTORATE OF INTELLIGENCE,
CENTRAL INTELLIGENCE AGENCY,
WASHINGTON, D. C.

for: East European Accounts, Vol. 1, No. 100

MITESCU, I.

Successful production. p. 2

CONSTRUCTORUL, Bucuresti, Vol 8, No. 327, Apr., 1956

SO: East European Accessions List (EEAL) Library of Congress, Vol 5, No. 7, July, 1956

MITESCU, I.

Is it possible or not to bake crude bricks with great humidity? p. 2
CONSTRUCTORUL, Bucuresti, Vol 8, No. 326, Apr. 1956

SO: East European Accessions List (EEAL) Library of Congress, Vol5, No. 7, July, 1956

MITCHEU, I.

The center of attention; exchanges of experience. p. 2. CENSTRA CIOEDIL.
(Ministerul Constructiilor si Industriei Materialelor de Constructii si Unionea
Sindicatelor de Salariati din Intreprinderile de Constructii) incercanti.

Vol. 8, no. 324, Mar. 1954

So. East European Accessions List Vol. 5, No. 9 September, 1956

SUCHAN, M.; GYORGY, A.; MITEROVA, K.; POILOKOVA, E.

Research on the function of antagonistic relations of specific proteins from antibodies in immunological reactions. II. Inhibition of adsorption of antibodies. Sborn. Lek. 59 no.10:310-315 Oct 57.

1. Ustredni hematologicke laboratoare fakultni nemocnice v Praze.
Adres autora: M. S. U nemocnice 1, Praha 2.

(ANTIBODIES
inhib. of adsorption of antibodies of same specificity by
incomplete antibodies (Sz))

SUCHAN, M.; GYORGY, A.; POLAKOVA, E.; MITEROVA, K.

Research on the function of antagonistic relations of specific proteins from antibodies in immunological reactions. I. Inhibition of functional activities of antibodies. Sborn. lek. 59 no.10:302-309 Oct 57.

1. Ustredni hematologické laboratoře fakultní nemocnice v Praze.
Adres. autora M. S., U nemocnice 1, Praha 2.

(ANTIBODIES
functionally inhibited agglutinating antibodies in incomplete
antisera (Cz))

SUCHAN, M.; GYORGY, A.; POLAKOVA, E.; MITEROVA, K.

Investigations of equilibrium states in the interaction of cellular
antigens & antibodies. Sborn. lek. 59 no.10:295-301 Oct 57.

1. Ustredni hematologicke laboratore fakultni nemocnice v Praze M. S.,
U nemocnice 1, Praha 2.

(ANTIGEN ANTIBODY REACTIONS
equilibrium in interaction of cellular antigens & blood anti-
bodies (Cz))

CZECHOSLOVAKIA / Human and Animal Physiology. Blood. T

Abs Jour: Ref Zhur-Biol., No 5, 1958, 2299.

Author : Gyorgy, A. Suchan, A., Polakova, Z.,
Mitterova K.

Inst : Not given.
Title : Fleeting Erythrocyte Agglutinogen As A Cause
of Their Polyagglutination.

Orig Pub: Vnitznin Lekarstvi, 1957, 3, No 5, 423-426.

Abstract: No abstract.

SUCHAN, M.; GYORGY, A.; VODRAZKA, Zd.; Spolupracovny: A. Dobiasova,
K. Miterova, Z. Polakova

Study of the relation between the red corpuscle agglutinogens
and serum antibodies in vitro. Cas. lek. cesk. 95 no.27:721-
730 6 July 56.

1. Ustredni hematol. laboratoire fakultni nemoc. v Praze.
(ANTIGENS AND ANTIBODIES,
antibody-agglutinogen inter-action in vitro (Cz))
(HEMAGGLUTINATION,
same)

SUCHAN, M.; GYORGY, A.; Technicka spoluprace: DOBIASOVA, A.; MITEROVA, K.;
POLAKOVA, Z.

Investigations on effects of alcohol on receptivity of erythrocyte
group agglutinogens in vitro. Cas. lek. cesk. 95 no.7:187-193
17 Feb 56.

1. Ustredni hematologicke laboratoare fakultni nemocnice v Praze.
(Rh FACTORS,
eff. of alcohol on receptivity of erythrocyte Rh
agglutinogens.(Cz))
(ALCOHOL, ETHYL, effects,
on Rh erythrocyte agglutinogens(Cz))
(HEMAGGLUTINATION,
Rh erythrocyte agglutinogens, eff. of alcohol.(Cz))

BLANKOV, B.I.; MITEREVA, V.G.; KAZIMINA, Yu.S.

Antagonistic properties of *Escherichia coli* and dried calf bacterin.
Zhur. mikrobiol., epid. i immun. 41 no.3:83-89 Mr '64. (MIRA 17:11)

1. Moskovskiy institut epidemiologii i mikrobiologii.

BRAYNINA, R.A.; MARGULIS, L.A.; KOVALEVSKAYA, I.L.; MITEREVA, V.G.; FERDINAND, Ya.M.; PUTRIN, N.G.; PAVLENKO, I.P.; TUPIKINA, V.A.; UDAVICHENKO, V.Ya.; KOBYZEVA, O.V.

Epidemiological effectiveness of dried alcoholic divaccine, enriched and nonenriched with Vi-antigens in school-age children and of Vi-antigens in preschool-age children in a typhoid fever outbreak. Zhur. mikrobiol., epid.i immun. 40 no.12:18-22 D '63. (MIRA 17:12)

1. Iz Moskovskogo nauchno-issledovatel'skogo instituta epidemiologii i mikrobiologii.

YUKHVIDOVA, Zh.M.; MITEREVA, V.G.; SHTIFMAN, F.D.

Treatment of nonspecific ulcerative colitis with colipharm.
Akt. vop. prokt. no. 2:127-131 '63 (MIKA (Bul))

MITEREVA, V.G.

Result of using fluorescence microscopy in the study of Rickettsia.
Zhur.mikrobiol.epid. i immun. 29 no.5:14-17 My '58 (MERA 11:6)

1. Iz Instituta epidemiologii i mikrobiologii imeni Gamale AMN
SSSR.

(RICKETTSIA,
luminescence microscopy (Rus))

MITEREVA, V.G.,
SPIRIN, A.S.; BELOZERSKIY, A.N.; KUDLAY, D.G.; SKAVRONSKAYA, A.G.; MITEREVA, V.G.

Changes in the composition of nucleic acids during the formation of
saccharolytically inert forms of enteric bacteria [with summary in
English]. Biokhimiia 23 no.1:154-163 Ja-F '58. (MIRA 11:3)

1. Institut biokhimii im. A.N.Bakha AN SSSR, Biologo-pochvennyy
fakul'tet Moskovskogo universiteta i Institut epidemiologii i
mikrobiologii im. N.F.Gamaleya ANM SSSR, Moskva.

(NUCLEIC ACIDS, metabolism,

Enterobacteriaceae, eff. of form. of saccharolytic inert
strains (Rus)

(BACTERIA,

Enterobacteriaceae, eff. of form of saccharolytic inert
strains on nucleic acid metab. (Rus)

MITERIVA, V.G.

Comparative rating of different methods for staining Rickettsia.
Lab.delo 4 no.2:40-41 Mr-Apr '58. (MIRA 11:4)

1. Iz Instituta epidemiologii i mikrobiologii imeni N.F.Gamalei
AMN SSSR. Moskva.
(RICKETTSIA) (STAINS AND STAINING (MICROSCOPY))

MITEREVA, V.G.
USSR / Microbiology. Antibiosis and Symbiosis. Antibiotics

F-2

Abs Jour : Ref Zhur - Biol., No 1, 1958, No 641

Author : Kudlay, D.G., Mitereva, V.G., Barthovskaya, G.I.

Inst : Not Given

Title : Resistance of Saccharolytic Inert Intestinal Group Bacteria to
Antibiotics Without Preliminary Adaptation

Orig Pub : Zh. mikrobiol., epidemiol. i imunobiologii 1957, No 2, 72-77

Abstract : Strains of intestinal bacilli, Shiga's dysentery and
the neutral, alkali-forming and acid-forming regenerated fil-
trable forms obtained from them, as well as alkali producers
obtained directly from original cultures without filtration
were utilized. Neutral and acid-forming regenerated filtrable
forms are sensitive to streptomycin and penicillin to the
same degree as are the original cultures. But all the alkali-
forming cultures without a preliminary adaptation (contact
with antibiotics) withstood hundreds of times stronger concen-
trations of these preparations. The same rule, though less
expressed, was noted with respect to syntomycin. Regarding
biomycin, reverse effects were observed -- the original

Card : 1/2

MITEREVA, V. G.

Mitereva, V. G. -- "Biological Commonness of the Alkali Formers and Regenerated Filterable Forms of Bacteria of the Intestinal Group." Acad Med Sci USSR, Inst of Epidemiology and Microbiology imeni Honorary Academician N. F. Gamalei, Moscow, 1955 (Dissertation for the Degree of Candidate of Veterinary Sciences)

SO: Knizhnaya Letopis', No. 24, Moscow, Jun 55, pp 91-104

MITEREVA, G.A.

Improving the quality of specialized medical care. Med. sestra
22 no.8:3-6 Ag'63. (MRA 16:10)

1. Iz Ministerstva zdravookhraneniya RSFSR, Moskva, nachal'nik
otdela spetsializirovannoy meditsinskoy pomoshchi.
(PUBLIC HEALTH)

MITEREVA, G. A.

Develop specialized medical care. Zdrav. Res. Feder. 6 no.8:1-7
Ag '62. (MIRA 15:7)

1. Nachal'nik otdela spetsializirovannoy meditsinskoy pomoshchi
Ministerstva zdravookhraneniya RSFSR.

(MEDICAL CARE)

MITEREV, Yu.G.; RUTKOVSKIY, V.V.

Complications developing in treating diseases of the blood system with corticosteroid hormones. Probl. genet. i perel. krovi 10 no.1:20-24 Ja '65. (MIRA 1601)

1. Glavnyy voyennyy gospital' imeni Burdenko (nachal'nik - general-mayor meditsinskoy sluzhby M.M. Gilenko, glavnyy terapevt - general-mayor meditsinskoy sluzhby M.I. Teoderii), Moskva.

MITEREV, Yu.G.; POLENKO, V.K.

Hemolytic crises preceding the development of reticulosus. Rossi.
gemat. i perel. krovi 9 no.1:48-52 Ja '64.

(MIRA 18:1)

1. Iz Glavnogo voyennogo gospitalya imeni N.N. Burdenko (nachal'nik -
general-mayor meditsinskoy sluzhby L.I. Lyalin, glavnyy terapevt -
general mayor meditsinskoy sluzhby M.I. Teodori).

MITEREV, Yu.G., kand.med.nauk (Moskva)

Evaluation of various methods for oxygen inhalation in chronic coronary insufficiency. Klin.med. 39 no.3:83-87 Mr '61.
(MIRA L4:3)

1. Iz Glavnogo voennogo gospitalya imeni akad. N.N. Burdenko
(nach. L.I. Lyalin).
(OXYGEN THERAPY) (CORONARY HEART DISEASES)

MITEREV, Yu.G., kand. med. nauk

Reflex myocardial infarcts. Sov.med. 23 no.1:57-63 Ja '59.
(MIRA 12:2)

1. Iz Glavnogo voyennogo gospitalya imeni akademika N.N. Burdenko
(nach. - general-major meditsinskoy sluzhby N.M. Nevskiy).
(MYOCARDIAL INFARCT, otiol. & pathogen.

arteriosclerotic heart changes causing reflex
blood circ. disord. (Rus))

MITEREV, Yu.G., kand.med.neuk (Moskva)

Treatment of chronic coronary insufficiency with aprophen. Klin.med.
36 no.5:138-139 My '58 (MIRA 11:7)

1. Iz glavnogo voyennoogo gosпитalya imeni N.N. Burdenko.
(VASOMOTOR DRUGS, ther. use.
aprophen in coronary dis. (Rus))
(CORONARY DISEASE, therapy
aprophen (Rus))

MITEREV, Yu.G., kand.med.nauk, VERTELIN, N.A. (Moscow)

Determination of blood circulation rate with radioactive sodium in coronary insufficiency. Klin.med. 36 no.4:100-104 Ap'58 (MIRA 11:5)

1. Iz Glavnogo voyennogo gospiralya imeni N.N. Burdenko (nach. N.M. Nevskiy)

(CORONARY DISEASE, physiol.
blood circ. time in insuff., determ. with radiosodium
(Rus))

(BLOOD CIRCULATION, in various dis.
eff. of coronary insuff. on circ. time, determ. with
radiosodium (Rus))

(SODIUM, radioactive
determ. of blood circ. time in coronary insuff. (Rus))

MITREV, Yu. G.

Certain functional characteristics of the heart in dogs in prolonged experimental hypertension. Ter. arkh., Moskva 25 no. 4:29-37
(CIML 25:4)
July-Aug 1953.

1, Of the Electrocardiography Laboratory (Head -- Prof. V. N. Vinogradov) of the Academy of Medical Sciences USSR.

MITRM, Yu. G.

MITRM, Yu. G. -- "Functional and Morphological Characteristics of the Heart of a Dog With Prolonged, Artificially Induced Hypertension." Sub 8 Oct 52, Acad Med Sci USSR. (Dissertation for the degree of Candidate in Medical Sciences.)

50: Vechernaya Moskva January-December 1952

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134700033-6

RECORDED, INDEXED

SEARCHED, SERIALIZED
FILED
JULY 26 1986

MITEREV, G.A.; LOGINOV, R.A.; NOVIKOVA, I.M.; BABOKOV, Yu.S.;
SAMSONOVA, M.N.

Hygienic conditions in pharmacies. Apt. dalo 12 no. 348-54
My-Je '62. (MIRA 16:1)

1. I Moskovskiy ordena Leningra meditsinskiy institut imeni I.M.
Sechenova,
(PHARMACY--HYGIENIC ASPECTS)

MITEREV, G.A., prof.; LOGINOVА, R.A., kанд.med.nauk, dozent;
NOVIKOVA, I.M., kанд.med.nauk, assistent

Sanitary and hygienic characteristics of terramycin production.
(MIRA 15:3)
Gig. i san. 26 no.9:85-88 S '61.

1. Iz kafedry gigiyeny I Moskovskogo ordena Lenina meditsinskogo
instituta imeni I.M. Sechenova.
(TERRAMYCIN)

MITEREV, G.A., prof. (Moskva)

Role of the Soviet Red Cross in public health. Sov.zdrav. 20 no.1:
38-43 '61. (MIRA 14:5)
(RED CROSS)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134700033-6

KITREV, G. A.

"The role of the Red Cross and Red Crescent Societies in raising
the sanitary level of the peoples of the USSR."

Report submitted at the 13th All-Union Congress of Hygienists,
Epidemiologists and Infectionists. 1959

KURASHOV, S.V.---- (continued) Card 2.

19. Sekretar¹ Borisovskogo gorodskogo komiteta Kommunisticheskoy partiⁱ Belorusii. (for Denisevich). 20. Zamestitel¹ predsedatelya Soveta Ministrov Beloruskoy SSR (for Kiselev). 21. Zamestitel¹ predsedatelya Krasnodarskogo krayispolkoma (for Krivenko). 22. Zamestitel¹ predsedatelya Karagandinskogo oblastpolkoma. (for Minzhamzarova). 23. Zamestitel¹ predsedatelya Gosplana SSSR. (for Yakovlev) 24. Zaveduyushchiy otdelom sotsial'nogo strakhovaniya Vsesoyuznogo TSentral'nogo Soveta professional'nykh scyuzov (for Kozlov). 25. Predsedatel¹ TSentral'nogo Komiteta profscyuzu meditsinskikh rabotnikov (for Pokrovskiy). 26. Predsedatel¹ Ispolkom Soyuza Obshchestv Krasnogo Kresta i Krasnogo Polumesyatsa SSSR (for Mitrev)

(PUBLIC HEALTH)

MITEREV, G.A.

KURASHOV, S.V.; KARYNBAYEV, S.R.; SHUPIK, P.L.; DISKALENKO, A.P.; MAMANTAVRI-SHVILI, D.G.; KRAUSS, A.A.; DANILOV, Yu.Ye.; SAGATOV, R.S.; PEN'KOVSKIY, B.R.; NEFESOV, D.N.; INSAROV, I.A.; AKHUNDOV, V.Yu.; KHRIMLYAN, A.I.; AKHMEDOV, K.I.; BAKULEV, A.N.; NESTEROV, A.I.; DAVYDOVSKIY, I.V.; GRASHCHENKOV, N.I.; DENISEVICH, A.Y.; KISELEV, K.V.; KRIVENKO, L.M.; MINZHASAROVA, Z.; YAKOVLEV, M.D.; KOZLOV, I.I.; POKROVSKIY, D.V.; MITEREV, G.A.

Discussions. Sov.zdrav. 16 no.1:18-68 Ja '57.

(MLRA 10:2)

1. Ministr zdravookhraneniya RSFSR. (for Kurashov). 2. Ministr zdravookhraneniya Kazakhskoy SSR. (for Karyngayev). 3. Ministr zdravookhraneniya Ukrainskoy SSR (for Shipik). 4. Ministr zdravookhraneniya Moldavskoy SSR (for Diskalenko). 5. Ministr zdravookhraneniya Gruzinskoy SSR.(for Mamamtevishvili). 6. Ministr zdravookhraneniya Latvийskoy SSR. (for Krauss). 7. Minister zdravookhraneniya Kirgizskoy SSR (for Danilov). 8. Ministr zdravookhraneniya Uzbekskoy SSR. (for Sagatov) 9. Ministr zdravookhraneniya Litovskoy SSR. (for Pen'kovskiy). 10. Ministr zdravookhraneniya Turkmeneskoy SSR. (for Nepasov). 11. Ministr zdravookhraneniya Belorusskoy SSR. (for Insarov). 12. Ministr zdravookhraneniya Azerbaydzhanskoy SSR. (for Akhundov). 13. Ministr zdravookhraneniya Armyanskoy SSR. (for Khrimlyan). 14. Ministr zdravookhraneniya Tadzhikskoy SSR. (for Akhmedov). 15. Prezident Akademii meditsinskikh nauk SSSR. (for Bakulev). 16. Vitse-prezident Akademii meditsinskikh nauk SSSR. (for Nesterov). 17. Chlen Prezidiuma Akademii meditsinskikh nauk SSSR. (for Davyдовский). 18. Predsedatel' Uchenogo mediteinskogo soveta Ministerstva zdravookhraneniya SSSR (for Grashchenkov)

(Continued on next card)

MITREV, G.A., professor

Be a donor. Zdorov'e 3 no.4:5-6 Ap '57

(MLIA 10:5)

1. Predsedatel' Ispolkomu Soyuza Obshchestva Krasnogo kresta i
Krasnogo polumesyatsa SSSR.
(BLOOD--TRANSFUSION)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134700033-6

GABOVICH, R.D.

"Sanitary measures for protecting natural waters from pollution by industrial waste water; tolerable limits of harmful substances in natural waters." Vol.2. ed. G.A.Miterev, S.N.Cherkinskii.
Reviewed by R.D.Gabovich. Gig. i san. no.10:57-59 o '55(MIKA 9:1)
(WATER--ANALYSIS) (WATER--POLUTION)

MITREV, Georgiy Andreyevich, doktor meditsinskikh nauk, professor; STRELKOVA, N.A., redaktor; ISLENT'YEVA, P.G., tekhnicheskii redaktor.

[The Soviet Red Cross and the preservation of public health] Sovetskiy Krasnyi Krest i narodnoe zdravookhranenie. Moskva, Izd-vo "Znanie," 1955. 23 p. (Vsesoyuznoe obshchestvo po rasprostraneniu politicheskikh i nauchnykh znanii, seriya 3, no.8). (MLRA 8:5)
(Red Cross)

MITEREV, G.A.; PAVLOV, A.A.; RYAZANOV, V.A.

In memory of N.V.Geminov, Gig, i san, no.10;64 0 '54. (MLRA 7:11)
(GEMINOV, NIKOLAI VLADIMIROVICH, -1954)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134700033-6

MITEK V. G.A.

LETAVET, A.A.; RYAZANOV, V.A.; KHOTSYANOV, L.K.; MOROZOV, A.L.; MARTSINKOVSKIY, B.I.; MITEREV, G.A.; IVANOV, V.A.; IZRAEL'SON, Z.I.; ORLOV, N.I.; CHERKINSKIY, S.N.; BERYUSHOV, K.G.; KIBAL'CHICH, I.A.; TARASENKO, B.YU.; DRAZHINA, Ye.A.; VORONSOVA, Ye.I.; SANINA, Yu.P.; KREMNEVA, S.N.; KULAGINA, N.K.; SHAFRANOVA, A.S.; TIKHAYA, N.G.; MOLOKANOV, K.P.; RAZUMOV, N.P.; KURLYANDSKAYA, E.B.; KHALIZOVA, O.D.

In memory of Professor N.S.Pravdin. Gig.i sar. no.4:61 Ap '54.
(MLRA 7:4)
(Pravdin, Nikolai Sergeevich,)

MITEREV, G. A.

3685. MITEREV, G. A. Material k lektsii na temu Sovetskiy Krasnyy krest na sluchee narodnogo zdravookhraneniya. M., 1954. 29s. 21sm (Vsesoyuz. O-vo po raspstraneniyu polit. i nauch. ananiy) 1.100 ekz. Bosp. - Na pravakh rukopisi.- (54-57564)

SO: Knizhnaya Letopis', Vol. 3, 1955

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134700033-6

MITEREV, G.A.

Pressing tasks of scientific research work on school hygiene for the near
future. Gig.i san. no.9:31-36 § '53.
(MLRA 6:8)
(School hygiene)

MITEREV, G.A.

Results of activities of the Erisman Sanitary Institute for Scientific
Research at the construction of the Kuibyshev hydroelectric station.
Gig. sanit., Moskva no.8:12-17 Aug 1952. (CLML 23:2)

1. MIRSKY, G. A.
2. USSR (600)
4. Public Health
7. Achievements in training public health personnel during 35 years of Soviet rule, and pending tasks. Gig.i san. No. 11 - 1952.
9. Monthly list of Russian Accessions, Library of Congress, March 1953. Unclassified.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134700033-6

MITCHEV, S. A.

Minister of Health of the USSR

Member of Politburo Central Committee of C.P.S.R. and Chairman of the State War Council of 1941-1945.

Soviet Source: S.S.: U. ZARYA KOMINTA, TASS, 20 Nov 45
Abstracted by USA Intelligence Board, in CIA Reference Division, CIA Reference Division, Report No. T-74523.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134700033-6

KITTOEV, G. A.

"The tasks next in turn of the card of middle levels."

Zur. Minskich., Zilinsk., Tiflis, Tbilisi, Tiflis, Tbilisi.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134700033-6

NITREV, Georgii, A., ed.

Twenty-five years of Soviet public health. Moscow: Sov. iazykoznanie, 1970. 2 vols.

MITEREV, G. [A]

"Le 1^{er} Institut Medical de Moscou, decore de l'ordre de Lénine, au 175^e anniversaire de son existence." Miterev, G., (p. 527)

SO: Journal of General Chemistry (Zhurnal Obshchei Khimii) 1940, Volume 18, No. 1,

MITERA, M.; LANDA, L.

Benzotyzine poisoning in a 3-year-old boy. Cesk. pediat. 20 no. 2:
141-142 F '65

1. Detske oddeleni krajske nemocnice v Usti nad Labem (vedouci:
MUDr. M. Mitera), Spofa, krajska vedecka-informační knacalna v
Ustí nad Labem.

MITERA, M.

MITERA, Miroslav; VESELY, Jiri; STERZL, Jaroslav; RIMAN, Josef;
HROBESOVA, Miroslava

Effect of immune sera on leukemic leukocytes in hemoblastosis in children. Sborn. lek. 68 no.5:97-119 May 56.

1. I. detska klinika, prednosta prof. MUDr. Svejcar, Biologicky a chemicky ustav CSAV, red. akad. J. Malek a akad. F. Sorm.
(HEMOPOIETIC SYSTEM, dis.

hemoblastosis, eff. of immune sera on leukocytes,
bone marrow & ribonucleoproteins in child. (Cz)
(IMMUNE SERUMS, eff.

on leukocytes, bone marrow & ribonucleoproteins of
hemoblastosis serums isolated from child. (Cz)
(LEUKOCYTES, in various dis.

hemoblastosis in child., eff. of immune serums on (Cz)
(BONE MARROW, in various dis.

same)

(NUCLEOPROTEINS,
ribonucleoproteins, eff. of immune serum isolated from
child. with hemoblastosis (Cz))

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134700033-6

VESELY, Jiri; MITERA, Miroslav; RIMAN, Josef

Diagnosis of glycogenosis. Cas. lek. cesk. 94 no.39:
1052-1056 23 Sept 55.

I. Z I. detske kliniky KU v Praze, prednosta prof. J. Svejcar,
a z CSAV, Ustav organické chemie, prednosta akademik F. Sorm.
(GLYCOGENOSIS, diagnosis.)

SVEJCAR, J.; MITERA, M.; VESELY, J.

Visceral lesions with marked eosinophilia and hyperleukocytosis.
Cesk. pediat. 10 no.10:746-749 Dec 55.

1. Z I. detske kliniky KU, prednosta prof. MUDr. J. Svejcar.
(EOSINOPHILIA, in infant and child,
visceral lesions with eosinophilia & hyperleukocytosis.)
(LEUKOCYTOSIS, in infant and child,
hyperleukocytosis with eosinophilia in visceral lesions.)

HROBEK, O.; JANEK, J.; MITRA, M.; VESELY, J.

Recent experiences with production of remission of acute leukemias.
Cas. lek. cesk. 93 no.34:917-921 27 Aug 54.

1. Z I. detske kliniky KU, prednosta prof. Dr J. Svejcar. 2.
Z II. Detske kliniky KU, prednosta prof. Dr J. Brdlik.
(LEUKEMIA, in infant and child,
remission)

HRODÍK, O.; JANELÍK, J.; MITERA, M.; REJLEK, J.; VÍŠEKÝ, J.

Acute leukemia in children. Cas. lek. česk. 93 no. 34:913-917
27 Aug 54.

1. Z I. detske kliniky KU, prednosta prof. Dr J. Svejcar. 2. Z II.
detske kliniky KU, prednosta prof. Dr J. Brdlik. 3. Z detske
kliniky VLA, prednosta prof. Dr J. Blecha.
(LEUKEMIA, in infant and child.)

MITERA, M. and RASKA, B. I.

I. detske Klin., Karlovy Univ., Praha. *Zloucenosti s dolovany infekcni zloutenky u deti v Karl Varech. Supplementary treatment of children with infectious hepatitis in Karlovy Vary. PEDIAT. LITV 1953, 8/2 (86-90) Graphs 9

About 1/3 of children with infectious hepatitis develop chronic liver or circulatory disturbances. Treatment based on diet, rest and general management is continued, therefore, in the convalescent stage and further value is given, but only for psychological reasons. As the necessary measures can be more effectively carried out in hospital the results are better than those of treatment at home
Prochazka - Praha (EX, 7,6)

30: EXCERPTA MEDICA, Vol. 8, No. 5, Section VI, May 1954

PROCHAZKA, J., Prof. Dr.; TRAPLOVA, Dr.; KRUTA, Dr.; MITREA, Dr.

Infectious hepatitis in children in 1950. Cas.lek.cesk. 91 no.14;
413-415 4 Apr 52.

1. Z inf. oddeleni nemocnice na Bulovce, prednosta prof. dr.
Prochazka a z I. detske kliniky, prednosta prof. Dr. J.Svejcar
v Praze.

(HEPATITIS, INFECTIOUS, in infant and child,
incid. in Czech.)

MITERA, M.

Fetal erythroblastosis from the pediatric point of view. Cesk.gyn.
15 no.12:854-860 1950. (CLML 20:6)

1. Of the First Children's Clinic (Head--Prof.Josef Svejcar), Prague.

MITERA, F.

"Modern geochemical methods of petroleum prospecting," *Przeglad Geologiczny*, Warszawa, No 3, June 1953, p. 16.

SO: Eastern European Accessions List, Vol 3, No 11, Nov 1954, L.C.

35
3/16/67/000/004/001/006
D040/D115

Results of an investigation ...

increases the load capacity and reduces air consumption. Gaps narrower than 0.05 mm should not be used, and the specific load should be reduced if the eccentricity is too high and there is a danger of the shaft contacting the bushing; the use of an auxiliary air inlet system (Fig. 6) resulted in the load capacity being uniformly distributed along the shaft neck in the bushing; such a bushing can be used for shafts with a specific radial load greater than 0.2 Kg/cm² at 12000 r.p.m. In experiments with a thrust bearing, the specific load was varied from 0.3 to 1 Kg/cm² without impairing the performance, and it was found that the air should best be fed-in along the periphery of one half of the thrust-shaft diameter. Calculations and graphs, showing the dependence of the air pressure in the gap and its distribution on the initial air pressure and the point of air inlet and the dependence of the load capacity on the eccentricity and shaft rpm, are included. There are 7 figures.

Card 2/2

11.9700 39623
S/184/62/000/004/001/006
DO40/DN13

AUTHORS: Zaryankin, A. Ye., Candidate of Technical Sciences, and
Mitropkov, V. B., Engineer

TITLE: Results of an investigation on aerostatic bearings //

PERIODICAL: Khimicheskoye mashinostroyenie, no. 4, 1962, 16-27

TEXT: Factors affecting the performance of air bearings were studied by the Moskovskiy energeticheskiy institut (Moscow Power Engineering Institute) on a graduated bronze shaft in a steel bushing. A specially built experimental rig was used. It included an air feed system with a small air turbine, a group pressure gage simultaneously recording pressure in 40 spots in the air gap, an indexed dial indicator showing the vertical motions of the shaft, and an electronic rpm counter. A formula qualitatively expressing the factors affecting the bearing capacity was derived. Minimum possible gaps should be used in air bearings because this sharply

Card 1/2

ACC NR: AP7000803 (A,N) SOURCE CODE: UR/0089/66/021/005/0408/0410

AUTHOR: Mitenkov, F. M.; Averbakh, B. A.; Gorbunov, L. M.; Samoylov, G. E.

ORG: none

TITLE: Contribution to the calculation of the Doppler temperature coefficient of reactivity of homogeneous reactors

SOURCE: Atomnaya energiya, v. 21, no. 5, 1966, 408-410

TOPIC TAGS: nuclear reactor characteristic, homogeneous nuclear reactor, temperature coefficient, nuclear resonance, approximate solution, computer calculation

ABSTRACT: The authors present a procedure for calculating the derivative of the resonance escape probability with respect to the temperature, or the derivative of the effective resonance integral with respect to temperature, for the case of a homogeneous reactor. The calculation is similar to that given by G. I. Marchuk (Chislennye metody rascheta yadernykh reaktorov [Numerical Methods in the Design of Nuclear Reactors], M., Atomizdat, 1961) for a heterogeneous medium. A set of plots of the derivative of the self-screening factor with respect to temperature, which is evolved in these calculations, is included in the article. This set was obtained by solving the appropriate differential equation with an Ural-2 electronic computer. Orig. art. has: 10 formulas and 1 figure.

SUB CODE: 18/ SUBM DATE: 21Dec65/ ORIG REF: 005/ OTH REF: 001

Card 1/1

UDC: 261.039.512.26

ACC NR: AP7002876

with $E > 1$ Mev for the characterization of the radiative stability of steel does not make it possible to draw conclusions about the permissible magnitude of the flux if the portion of neutrons with intermediate energies and their energy distribution are considerably different for the investigated spectrum and for the spectrum in which the experimental testing of samples was conducted. Orig. art. has: 4 formulas, 2 figures, and 2 tables. [W.A. 45]

SUB CODE: 20/ SUBM DATE: 130Mar66/ ORIG REF: 003/ OTH REF: 003

ACC NR: AP7002876

SOURCE CODE: UR/0201/66/000/004/0017/0022

AUTHOR: Mitenkov, F. M.; Shchekin, Yu. K.

ORG: none

TITLE: The dependence of the density of radiation defects in steel on the energy spectrum of neutrons

SOURCE: AN BSSR. Vestsi. Seryya fizika-tehnichnykh navuk, no. 4, 1966, 17-22

TOPIC TAGS: neutron radiation, radiation damage, radiation effect, steel

ABSTRACT: An investigation was made of the effect of intermediate neutrons with energy $E < 1$ Mev on the formation of radiation defects in iron. The investigation was made on the basis of Brinkman's model of peak shifts. Data were calculated which made it possible to evaluate defects (peak shifts) produced by neutrons with various energies in iron for three essentially different energy spectra of the incident neutron flux: 1) the fission spectrum, 2) the spectrum typical for the water-iron assembly, and 3) the spectrum whose maximum is shifted to the side of intermediate energies. The data show that, depending on the energy spectrum of the incident neutrons, intermediate neutrons can contribute substantially to the formation of defects. Neutrons with energies above 1 Mev contribute only slightly to the total defects. Even for the fission spectrum, only about two-thirds of the total defects are produced by neutrons with $E > 1$ Mev. The use of an integral neutron flux

Card 1/2

UDC: none

ACC NR: AP7000794 (A,N)

SOURCE CODE: UR/0039/66/021/ 5/305/0325

AUTHOR: Mitenkov, F. M.; Motorov, B. I.; Motorova, E. A.

ORG: none

TITLE: Simplest mathematical model for the investigation of the dynamics of water-water reactors in the self-regulation regime

SOURCE: Atomnaya energiya, v. 21, no. 5, 1966, 385

TOPIC TAGS: nuclear reactor control, nuclear reactor characteristic, mathematical model, reactor neutron flux, kinetic equation

ABSTRACT: This is a summary of article no. 111/3464, submitted to the editor and filed but not published in full. A mathematical model is derived for the investigation of the stability of an isolated reactor in the self-regulation regime. This model can be used to investigate the dynamics of the reactor at sufficiently high frequencies, since the time constants characterizing the processes of heat exchange in the active zone are as a rule much smaller than the period of the circulation of the coolant. To prove the validity of this model, the influence of various factors is analyzed, namely the presence of spaces between the channels, the different number of groups of delayed neutrons, the lifetimes of the prompt neutrons, the distribution of the parameters along the length of the channel, the temperature effect of reactivity of the fuel, the nonlinearity of the kinetic equations, and the thermal inertia of the fuel element cladding. The effects of the different factors are discussed briefly individually. Orig. art. has: 1 formula.

Card 1/1 SUB CODE: 18/ SUBM DATE: 24Sep65 UDC: 521.039.94

L 07269-67
ACC NR: AT6025309

activity. The results point to the need for taking into account both the temperature coefficient and the concrete character of the emergency conditions that characterize the specific nuclear power installation. Orig. art. has: 4 figures and 8 formulas.

SUB CODE: 18/ SUBM DATE: 27Dec65/ ORIG REF: 003/ OTH REF: 001

Card 3/3 *pla*

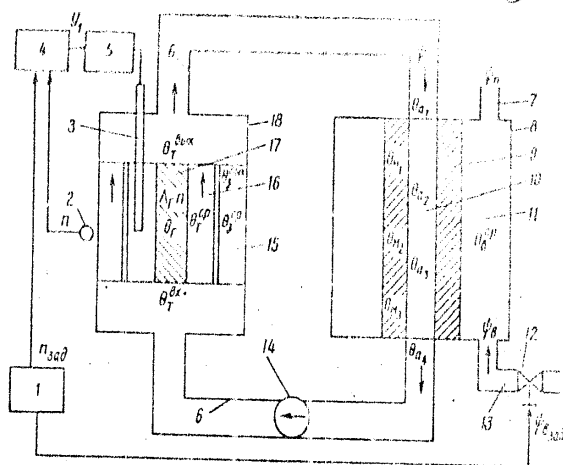
L 07269-67

ACC NR: AT6025309

Fig. 1. Computational model of nuclear power station. 1 - Set point, 2 - power detector, 3 - control devices, 4 - comparison block, 5 - control drive, 6 - pipe, 7 - outlet pipe, 8 - steam generator, 9 - wall, 10 - coolant of loop 1, 11 - coolant of loop 2, 12 - feedwater valve, 13 - feedwater pipe, 14 - circulating pump, 15 - moderator, 16 - coolant, 17 - fuel rod, 18 - reactor.

The coolant flow in the reactor, to operation of the scram rod with subsequent cooling down of the first loop, and operation of the scram rods with simultaneous decrease of the flow in the first loop. In all

these tests, a numerical analysis was made of the influence of the temperature coefficient on the character of variation of the reactor power and on the coolant temperature under the transient and emergency conditions. The transient processes with and without self regulation are compared for different temperature coefficients of re-



Card 2/3

L 07269-67 EWT(m) GD
ACC NR: AT6025309

SOURCE CODE: UR/0000/66/000/001/0082/009r

AUTHOR: Mitenkov, F. M.; Obukhov, P. I.; Danilovskiy, V. S.

ORG: none

TITLE: Influence of the temperature coefficient of reactivity on the character of the transient and emergency modes in a nuclear power station

SOURCE: Moscow. Inzhenerno-fizicheskiy institut. Upravleniye yadernymi energeticheskimi ustanovkami (Control of nuclear power plants), no. 1. Moscow, Atomizdat, 1966, 82-91

TOPIC TAGS: nuclear reactor power, reactor transient, nuclear safety, nuclear reactor coolant, temperature dependence, nuclear reactor control, water cooled reactor/ EMU analog computer

ABSTRACT: This is a companion to another paper in this same source (p. 65, Acc. Nr. AT6025307) dealing with the influence of the coolant flow on the transients in a nuclear power station. The present article presents the main results of an investigation of the dependence of the transients on the negative temperature coefficient for a two-loop system with water-water heterogeneous reactor. The diagram of the system is shown in Fig. 1 together with the control elements. The authors have set up mathematical models of the reactor and of the steam generator, writing out the appropriate differential equations and solving them with the aid of an EMU-10 analog computer. The tests consisted of determining the response of the system to a jumplike increase in

L 07267-67

ACC NR: AT6025307

system of equations under these conditions, using the EMU-10 analog computer, are presented. The plots show the nominal heating against nominal coolant flow, the power, average coolant temperature, reactor-outlet temperature, and reactivity against time for different rates of flow, the maximum deviation of the coolant temperature from nominal against the nominal flow, the power variation during self regulation at different rates of flow, and the maximum deviation of power against coolant flow. A diagram of the system and the differential equations solved with a computer are given in a companion paper in the same source (p. 82, Acc. Nr. AT6025309). The results show that an increase in the regular flow increases the speed of reactor shutdown cooling, reduces the deviation of the temperature from nominal, reduces the transient times, and reduces the maximum power deviation. It follows from the results that the main parameters of a nuclear power system with water-water non-boiling reactor (deviations of the power and temperature under nonstationary conditions) and the required efficiency of the control units under emergency conditions depend significantly on the nominal flow of coolant in the reactor. Orig. art. has: 6 figures.

SUB CODE: 18/ SUBM DATE: 27Dec65/ ORIG REF: 002/ OTH REF: 001

Card 2/2 *la*

L 07267-67 EWT(1)/EWT(m) WW/JR/GD
 ACC NR: AT6025307 SOURCE CODE: UR/0000/66/000/001/0065/0071

AUTHOR: Mitenkov, F. M.; Obukhov, P. I.; Danilovskiy, V. S.

26
B7/

ORG: none

TITLE: Influence of the coolant flow on the transient processes occurring in a nuclear power installation ¹⁹

SOURCE: Moscow. Inzhenerno-fizicheskiy institut, Upravleniye yadernymi energeticheskimi ustanovkami (Control of nuclear power plants), no. 1. Moscow, Atomizdat, 1966, 65-71

TOPIC TAGS: nuclear reactor coolant, reactor transient, water cooled nuclear reactor, nuclear reactor control

ABSTRACT: The authors report an investigation of the influence of coolant flow on the transient processes occurring in a two-loop nuclear steam generator with a water-water non-boiling reactor, for the purpose of determining qualitative relations between the corresponding system parameters and the amount of flow of the liquid (other conditions being equal). The response of the system to the following nonstationary conditions was determined: 1. External cooling of the reactor while maintaining nominal circulation of the coolant in the first loop. 2. Operation of the emergency protection with simultaneous variation of the circulation of the coolant to 1/3 nominal. 3. Jump in reactivity during the self-regulation mode. 4. Jumpwise increasing coolant circulation from 1/3 to nominal. Plots of the measured quantities, obtained by solving the

Card 1/2

L 08502-67
ACC NR: AF6034099

single equivalent group is used. Orig. art. has: 4 formulas.

SUB CODE: 18/ SUBM DATE: 29Jan66 / ATD PRESS: 5103

Card 2/2 afs

L 08502-67 EWT(m) JR
ACC NR: AP6034099

SOURCE CODE: UR/0089/66/021/004/0293/0294
25
3

AUTHOR: Mitenkov, F. M.; Boyarinov, V. S.

ORG: none

TITLE: Approximate description of the kinetics of a reactor during stability investigations

SOURCE: Atomnaya energiya, v. 21, no. 4, 1966, 293-294

TOPIC TAGS: reactor transient, reactor neutron flux, nuclear reactor characteristic

ABSTRACT: This is an abstract of paper No. 107/3597, received by the editor and filed but not published in full. The authors show that the stability characteristics of reactors can be obtained in much simpler fashion by replacing the six groups of delayed neutrons in the kinetic equations by one or two equivalent groups, whose parameters are chosen to approximate the variation of the neutron density within the same time interval. The article contains the corresponding equations for the parameters of the equivalent groups and a comparison of the limits of the stability regions for different numbers of equivalent groups and for different parameters. The calculations were made for very simple reactor models with automatic control and for self-regulating reactors. It is shown that the best choice of the parameters of the equivalent groups should minimize the deviation of the corresponding points of the amplitude-phase characteristics. If this is done, the calculated limits of the stability regions will be quite close to the limits calculated with six groups of delayed neutrons, even if a

UDC: 621.039.512

Card 1/2

L 01811-67 EWT(m)/EWP(t)/ETI IJP(c) JD/JG

ACC NR: AP6035636

SOURCE CODE: UR/0089/66/020/005/0438/0439

AUTHOR: Garbunov, L. M.; Nitenskoy, F. N.; Samoylov, O. B.; Farmakovskiy, V. V.

ORG: none

TITLE: Cross-section averaging in thermal region for media containing zirconium
hydride

SOURCE: Atomnaya energiya, v. 20, no. 5, 1966, 438-439

TOPIC TAGS: zirconium compound, hydride

ABSTRACT: The average values in the thermal region were calculated as a function of temperature and of absorption per single \bar{N} nucleus, using the results obtained by averaging the spectra for infinite homogeneous media poisoned by the absorber. It was found that the averaged absorption cross sections follow a λ^{-1} law and do not exceed 20 barns in the interval from 293 to 773°K. Orig. art. has: 4 figures.

INAT

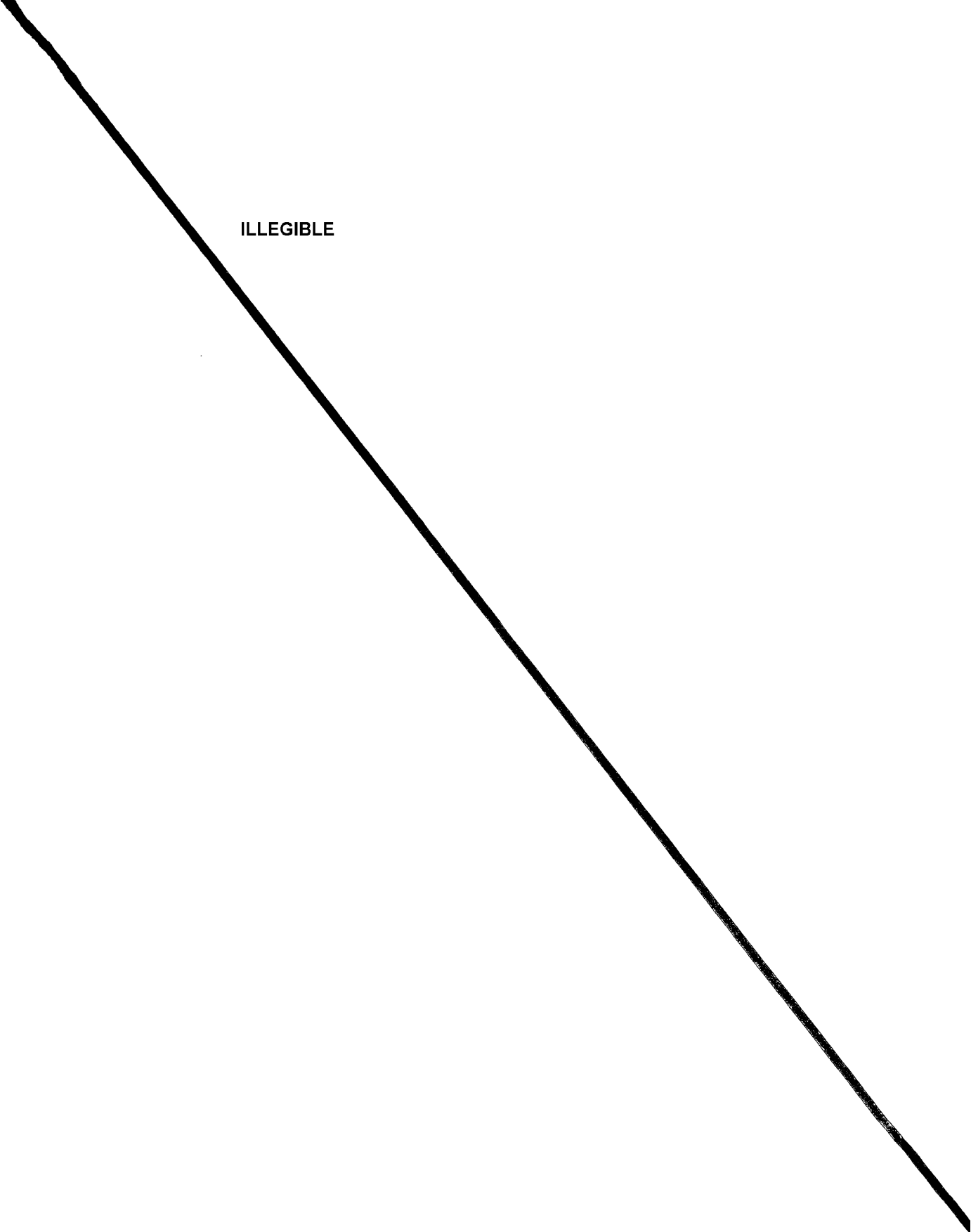
SUB CODE: 07 / SUBM DATE: 14 Aug 65 / ORIG REF: 003

Card 1/1

UDC: 539.125.52;539.17.02

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134700033-6

ILLEGIBLE



PITTSBURGH, PA., U.S.A.

USSR/Chemistry ~ Polymerization, Feb. 52
Isobutadiene

"The Catalytic Thermopolymerization of Isobutadiene Over quartz at low Pressure," A. D. Stepankovich and F. M. Milenkov, Institute State U, Lab of Chem Physics

Zhur Obshch Khim, Vol 23, No 2, pp 207-203

At pressures lower than 2 mm and at temps of 811-828° K, catalytic thermopolymerization of isobutadiene takes place at the walls (made of quartz), which thermopolymerization in this case

257T15

surpasses decomp. An assumed mechanism for the catalytic thermopolymerization of isobutadiene at pressures lower than 2 mm is given, and this mechanism agrees satisfactorily with the facts.

CA MITENKOV FM

Kinetics of ethane decomposition at pressures higher than atmospheric. A. D. Stepukhovich and F. M. Mitenkov (Saratov State Univ.), *Zhur. Fiz. Khim.* 25, 203-11 (1951). The rate const. k for the thermal decompn. of ethane at 635° and at p not less than 1 atm. is calcd. as a

Chem Theoret Physics

function of the % decompn. x (up to 12%, but still far from equil.) and the calcd. values are compared with the exptl. data of Dintes, et al. (C.A. 31, 7318) who showed that k decreases for increasing values of x . Three different kinetic schemes are assumed and for each one a differential equation is set up and numerically solved, the rate const. of the individual reactions being calcd. by the transition-state method. The concn. of Br⁺ radicals is neglected throughout. The first scheme: $\text{CH}_3 + 2\text{CH}_3 \rightarrow (1), \text{R}(\text{H}, \text{CH}_3, \text{CH}_2) + \text{CH}_3 \rightleftharpoons \text{RH} + \text{CH}_2$ (2), $\text{CH}_3 \rightleftharpoons (3), \text{R} + \text{R} + \text{M} \rightleftharpoons \text{R}_2 + \text{M}$ (4) is rejected, because calcd. show that it leads to a monotonic increase of k with x . The 2nd scheme consists in (1), (2), (3), (4)

and $\text{R}(\text{H}, \text{CH}_3) + \text{CH}_3 \rightleftharpoons \text{CH}_2-\text{C}-\text{CH}_3$ (5) and leads to

the expected decrease in k with the progress of the decompn. Reaction (6) is thus essential; its activation energy R is estd. at 18 kcal. or less. Higher values of R , e.g. 22 kcal., as given by Rice and Polly (C.A. 32, 4937) increase the discrepancy between calcd. and exptl. k values. The 3rd scheme is made of (1), (2), (3), (4), (5) and $\text{R} + \text{R} \rightleftharpoons \text{R}_2$ (6). Then at $p = 1$ atm., for $x = 4, 5, 6, 7$, and 12% resp., $k_{\text{calcd.}} \times 10^4 = 20.02, 10.82, 18.07, 17.89$, and 7.97, whereas $k_{\text{exptl.}} \times 10^4 = 40, 40, 30, 25, 16$. At $p = 3.0$ atm., for $x = 3, 4, 8$, and 10% resp., $k_{\text{calcd.}} \times 10^4 = 48.00, 44.25, 14.28, 6.14$, whereas $k_{\text{exptl.}} \times 10^4 = 80, 18$, 9, 12. Michel Bouard

MITENKOV, A.

Meetings in workshops. Sov. profsoiuzy 7 no.6:36-37 Mr '59.
(MIRA 12:6)

1. Sekretar' partbyuro zavodoupravleniya rizhskogo zavoda "VEF".
(Riga--Employees' representation in management)

MITENKOV, A.

A persistent man. Okhr.truda i sots.strakh. no.1:48-50
Ja '59. (MIRA 12:2)

1. Sekretar' partkoma Gosudarstvennoy elektrotekhnicheskoy
fabriki, g. Riga, Latviya.
(Riga--Telephone) (Industrial hygiene)

MITENEV, V.S.; SHIKHLAROV, N.D.

Extracurricular work in high school physics. Fiz. v shkole
17 no.1:94-95 Ja-F '57. (MLRA 10:2)

1. Zaveduyushchiy Kich-Gorodetskim payonnym pedkabinetom
Vologodskoy oblasti. (for Mitenev) 2. 7-ya semiletnyaya shkola
imeni S.M. Kirova, Sal'yany AzSSR. (for Shikhlarov).
(Physics---Study and teaching)

S.
MITINEV, V. (Kich-gorodok, Vologodskaya oblast').

Organization of a workshop in the Shongskaya School. Politekh.
obuch. no.11:89 N 157. (MIRA 10:10)
(Manual training)

MITENEV, P., tekhnolog

Kuznetsk "millionaire." Sov.profsciuz 7 no.21:24-25
N '59. (MIREA 12:12)

1. Elektroseth Kuznetskogo metallurgicheskogo kombinata.
(Kuznetsk Basin--Magnetolectric machines)

MITENEV, P., tekhnolog

A million rubles are saved. Sov. profsoiuzy 7 no.11:33
Je '59. (MIRA 12:9)

1. Elektrotsekh Kuznetskogo metallurgicheskogo kombinata, g. Stalinsk.
(Stalinsk--Metallurgical plants) (Inventions, Employees')

MITENEV, P., tekhnolog (g. Sjalinsk).

The most precious thing. Sov. profsoiuzy 6 no.15:37-39 N '58.
(MIRA 11:12)

1. Elektrotsekh-Kuznetskogo metallurgicheskogo kombinata,
(Electric industry workers)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134700033-6

MOROZENSKIY, L.I.; MITENEV, O.A.; KRUTIKOV, V.K.

Longitudinal hot cracks in continuously cast slabs. Stal'
25 no.4:312-317 Ap '65. (MIRA 18-11)

MITNEV, A., slesar'

Device for testing hydraulic jacks. Avt.transp. 38 no.3:
52-53 Mr '60. (MIRA 13:6)

1. Frunzenskaya gruzovaya avtobaza No.1.
(Hydraulic jacks--Testing)

YELETSKIY, A.G., prof. (Kiyev, ul. Kirova, d.7, kv.9); MITELMAN, Yu.N.

Anatomical and functional restoration of the hip joint following
arthroplasty. Ortop., travm. i protez. 24 no.11:3-8 N '63.
(MIRA 17:10)

1. Iz kafedry ortopedii i travmatologii (zav. - prof. A.G. Yeletskiy)
Kiyevskogo meditsinskogo instituta imeni Bogomol'tsa i rentgenovskogo
otdeleniya (zav. - starshiy nauchnyy sotrudnik Yu.N. Mitel'man)
Ukrainskogo instituta ortopedii i travmatologii (dir. - dotsent I.P.
Alekseyenko).

MITEL'MAN, Yu.N.; YEMETS, G.L.

Synovioma of the knee joint. Ortop., travni protez. 21
no.1:76-78 Ja '60. (MIRA 13:12)
(SYNOVIAL MEMBRANES--TUMORS) (KNEE--TUMORS)

MITEL'MAN, Yu. N. (Kiyev, ul. Streletskaya, d. 22, kv. 12)

Methodology of radiographic investigation of the meniscus of the knee joint. Nov. khir. arkh. no.2:101-107 Mr-Ap '59. (MIRA 12:7)

1. Kiyevskiy nauchno-issledovatel'skiy institut ortopedii i travmatologii.
(KNEE--RADIOGRAPHY)

MITEL'MAN, Yu.N.

Some morphological peculiarities of the bones, especially of the spine, in imperfect osteogenesis, according to X ray data. Ortop. travm. i protez. 17 no.6:90-91 N-D '56. (MIRA 10:2)

1. Iz Ukrainskogo nauchno-issledovatel'skogo instituta ortopedii i travmatologii v gorode Kiyeve (direktor - dotsent K.M.Klimov) (BONES--RADIOGRAPHY) (BONES--DISEASES)

BUZYREV, V.M., prof.[deceased], LABAROV, V.I., dots.; NIKOLOTOV,
S.N., dots.; SKVORTSOV, L.I., dots.; MITEL'MAN, Ye.L.,
dots.; SHTEYNGLIEGER, S.B., dots.; SELKIN, S.A., prepod.;
ROTLEYDER, A.Ya., dots.; USHAKOVA, I.N., prepod.; DUBNOVA,
Z.K., red.

[Currency circulation and credit in the U.S.S.R.] Denezhnoe
obrashchenie i kredit SSSR. Moskva, Vysshiaia shkola,
(MIRA 18:8)
1965. 458 p.

1. Vsesoyuznyy zaочnyy finansovo-ekonomicheskiy institut
(for all except Dubnova).

MITEL'IAN, Yefim Lazarevich; PODODIN, V., red.; MIRVA, L., red.
[Finansirovani i kreditovanie promyshlennosti. Moskva, Izd-vo "Finançy" 1964.
(MIRA 17:8)
359 p.

IKONNIKOV, V.V., prof.; VASIL'YEV, P.G., ,and, ekon.nauk; LAVROV,
V.V., prof.; RYUMIN, S.M.; KOLYCHEV, L.I., kand. ekon.
nauk; SAMOYLOV, V.K.; LYSKOVICH, A.A.; KOLOMIN, Ye.V.,
kand. ekon. nauk; MITEL'MAN, Ye.L., kand. ekon. nauk;
BEL'KINA, R.K., kand. ekon. nauk; SHTEYNSHLEYGER, S.B.,
kand. ekon. nauk; ROTLEYDER, A.Ya., kand. ekon. nauk;
POGODIN, Yu., red.; TELEGINA, T., tekhn. red.

[Finance and credit in the U.S.S.R.] Finansy i kredit SSSR.
Moskva, Izd-vo "Finansy," 1964. 447 p. (MIRA 17:3)

MITEL'MAN, Ye.

Valuable initiative which should be continued. Den. i kred. 21
no.7:82-88 Jl '63. (MIRA 16:2)
(Bibliography--Banks and banking)

MITEL'MAN, Ye.

Improve the system of issuing credit and payments on special
accounts. Den. 1 kred. 21 no. 6:12-~~20~~ Je '63. (MIRA 16:2)
(Credit) (Payment)

MITEL'MAN, Ya.

Remote control of the VNIITO-II power shovel. Mek.-elev.prom. Zl no.1:
26 Ja '55. (MIRA 8:5)
(Grain handling machinery)

MITEL'MAN, S.L.

Study of the epidemiological effectiveness of purified seroed
scarlet fever toxin. Zhur. mikrobiol., epid. i immun. 40 no.9:
61-64 S'63. (MIRA 17:5)

1. Iz Instituta epidemiologii i mikrobiologii imeni Gamalei
AMN SSSR.

MITEL'MAN, S.L.; AKIMOVA, V.V.

Reactogenicity and immunological effectiveness of sorbed
scarlet fever-diphtheria-pertussis-tetanus vaccine.
Zhur.mikrobiol., epid. i immun. 42 no.12:34-39 D '65.
(MIRA 1981)

1. Institut epidemiologii i mikrobiologii imeni Gamalei
AMN SSSR.

PAVLOV, P.V.; MITEL'MAN, S.L.; AKIMOVA, V.V.

Preparations for active immunization against scarlet fever. March,
san. proizv. bakt. prep. 10329-134 '61. (MIRA 1847)

I. Institut epidemiologii i mikrobiologii im. Gamalei AMN SSSR,

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134700033-6

MITEL'MAN, S. L.

A critical note. Short microbiol., epid., i 1960-61, 1962
(MIRA 17-2)
Mr '63.

MITEL'MAN, S.L.

Active immunization against scarlet fever and its influence on the
incidence of tonsillitis. Zhur.mikrobiol. epid. i immum. 32 no.4:
(MIRA 14:6)
53-55 Ap '61.

1. Iz Institute epidemiologii i mikrobiologii imeni Gamalei
AMN SSSR. (SCARLET FEVER) (TONSILS—DISEASES)